	Type	Hits	Search Text	DBs	Time Stamp
	BRS	7	(Herz near3 Manfred).inv.	USPAT	2011/03/29 12:51
2	BRS	26	(Herz near3 Manfred),inv,	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/03/29 12:52
3	BRS	**	sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (rap\$4 releas\$4)) with carrier and drift\$4 and control\$4	and (collect\$4 and (rap\$4	
	BRS	*)	sensor and (photon ad) flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4	USPAT	2911/03/29 12:SS
š	R85	43	sensor and (photon adj flux) and (semiconductor semiconductive) and carrier and drift\$4 and control\$4	US-PGPUB; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TOB	2011/03/29 22:49
6	BRS	41	sensor and (photon adj flux) and (semiconductor semiconductive) and carrier and drift\$4 and control\$4	USPAT	2011/03/29 22:50
7	BRS	jun.	(optoelectronic opto adj electronic) adj sensor and (photon adj flus) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with earrier and drift\$4 and control\$4	USPAT	2011/03/29 23.13
\$	BRS	*	(optoelectronic opto adj electronic) adj sensor and (phuton adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4	US-PGPUB: USOCR; EPRS; EPO; JPO: DERWENT: IBM_TDB	2011/03/29 23:14
9	BRS	O	(Herz near3 Manfred) inv.	UPAD	2011/03/29 23:14

	Type	Hits	Search Text	DBs	Time Stamp
10	BRS	()	sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 rcleas\$4)) with carrier and drift\$4 and control\$4	UPAD	2011/03/29 23:15
11	BRS	1)	sensor and (photon ad) flux) and (semiconductor semiconductive) and carrier and drift\$4 and control\$4	UPAD	2011/03/29 23:15
12	BRS	()	(optoelectronic opto adj electronic) adj sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and controt\$4	UPAD	2011/03/29 23:15